## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	42	("5646342" "5136551" "20040260472" "20040236511" "6246963" "5844799" "4821242" "6205402" "3268858")	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 17:03
L2	10	("5646342" "5136551" "20040260472" "20040236511" "6246963" "5844799" "4821242" "6205402" "3268858").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 17:04
L3	10	("5646342" "5136551" "20040260472" "20040236511" "6246963" "5844799" "4821242" "6205402" "3268858") and grain and size and distribution	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 17:05
L4	5	("5646342" "5136551" "20040260472" "20040266511" "62040865611" "6246963" "5844799" "4821242" "6205402" "3268858") and sediment and grain and size and distribution and deposit same thick \$4 and flow\$3 and imodel\$3	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17
L5	5	("5646342" "5136551" "20040260472" "20040286511" "6246963" "5844799" "4821242" "6205402" "3268858") and sediment and grain and size and distribution and flow\$3 same propertie\$3	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17
L6	216	sediment and grain and size and distribution and flow\$3 same propertie\$3	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 18:21

L7	3	extrapolat\$3 same flow same sediment and grain and size and distribution and flow\$3 same propertie\$3	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 18:22
L8	4	("6246963" "3268858" "4821242").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 18:45
<b>S</b> 7	5434	comput\$5 and sediment \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 12:18
S8	150	comput\$5 and sediment \$4 and grain same distribution	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 12:18
S10	6	comput\$5 and sediment \$4 and grain same distribution and model \$4 and flow with velocity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/30 16:39
S11	3352	comput\$5 and flow\$3 and field\$4 and sediment\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30
S14	5	comput\$3 same flow\$3 same field\$3 and sediment\$3 same number\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 12:23
S15	58	comput\$5 and sediment \$4 and grain same distribution and model \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 12:57
S16	20	"5844799" "6205402" "6246963" "3268858" "4821242"	US-PGPUB; USPAT	OR	ON	2005/03/30 13:03
S17	5	("5844799" "6205402" "6246963" "3268858" "4821242").PN.	US-PGPUB; USPAT	OR	ON	2005/03/30 13:29

S18	5	("5844799" "6205402" "6246963" "3268858" "4821242").PN.	US-PGPUB; USPAT	OR	ON	2005/03/30 13:34
S19	4	("5646342" "5136551" "20040236511" "20040260472").PN.	US-PGPUB; USPAT	OR	ON	2005/03/30 13:35
S20	7	comput\$5 and sediment \$4 and grain same distribution and model \$4 and flow with velocity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/08 17:23
S21	21	grain\$4 same distribution and model \$4 and flow\$3 same velocit\$3 and sediment \$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/08 17:25
<b>S2</b> 2	5	sediment\$4 same deposit and grain\$4 same distribution and model\$4 and flow\$3 same velocit\$3 and sediment\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/08 17:26
S23	13	sediment\$4 same deposit and grain\$4 same distribution and model\$4 and flow\$3 same velocit\$3 and sediment\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/16 17:58
<b>S</b> 24	10	sediment\$4 same deposit and grain\$4 same distribution and model\$4 and flow\$3 same velocit\$3 and sediment\$3	US-PGPUB; USPAT; USOCR; FPRS	OR	ON	2008/04/16 18:00
S25	3	sediment\$4 same deposit and grain\$4 same distribution and model\$4 and flow\$3 same velocit\$3 and sediment\$3	USPAT; USOCR; FPRS	OR	ON	2008/04/16
S26	3	("5563513"   "5844799"   "6205402").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/16 18:01
S27	3	sediment\$4 same deposit and grain\$4 same distribution and model\$4 same flow\$3 and velocit\$3 and sediment\$3	USPAT; USOCR; FPRS	OR	ON	2008/04/16 18:04

S28	4	sediment\$4 same deposit and grain\$4 same distribution and model\$4 and flow\$3 and velocit\$3 and sediment\$3	USPAT; USOOR; FPRS	OR	ON	2008/04/16 18:04
S29	25	sediment\$4 same deposit and grain\$4 and distribution and model\$4 and flow\$3 and velocit\$3 and sediment\$3	USPAT; USOCR; FPRS	OR	ON	2008/04/16

## 4/17/08 8:15:47 PM

C:\ Documents and Settings\ vtaylor\ My Documents\ EAST\ Workspaces\ 10550172-50408238-Sediment-Grain-Distribution-Flow-Properties-Exxon.wsp